30. Apparatus for automating the delivery of a voice network originated voice message from a sender to a data network recipient comprising:

data network means having at least one data network address from which text messages can be retrieved by a message recipient;

storage means for storing information representing a data network address and information representing an associated voice network originated voice message for transmission to the data network address;

voice network means for receiving and thereafter transmitting to the storage means information representing the data network address and the associated voice message;

means for converting the information representing the voice message to a format appropriate for transmission over the data network means to the data network address; and

wherein the data network means transmits the converted information representing the voice message to the data network address for retrieval by the message recipient.

- 31. The apparatus of claim 30, further comprising address conversion means for converting the information representing the data network address to a format appropriate for transmission over the data network means to the data network address.
- 32. The apparatus of claim 30, further comprising notification means for transmitting a signal to the data network recipient indicating receipt at the data network address of information representing the voice message.
- 33. The apparatus of claim 30, further comprising message display means for converting data representing the voice message received at the data network address into text for review by the recipient.

Cont

- 34. The apparatus of claim 30, further comprising certification means for transmitting to the voice message sender an indication of receipt at the data network address of the information representing the voice message.
- 35. The apparatus of claim 30, further providing means for verifying the accuracy of the data network address prior to transmission over the data network means of the information representing the voice message.
- 36. The apparatus of claim 31, wherein the data network address conversion means includes means for recognizing and converting voice representation of the data network address to digital data for transmission over the data network means.
- 37. The apparatus of claim 31, wherein the data network address conversion means includes means for recognizing touch tone entries representing the data network address.
- 38. The apparatus of claim 37, wherein the network data address is input to the voice network means by a touch tone code representing the address.
- 39. The apparatus of claim 30, wherein the message conversion means converts the voice message into a voice file appropriate for transmission to the data network address as an attachment to an e-mail message.
- 40. The apparatus of claim 32, wherein the notification means transmits a page to the data network recipient.